

EXHIBIT J6

Block, Jerome H.

From: William E. Longo, PhD <wlongo@mastest.com>
Sent: Wednesday, March 07, 2018 3:22 PM
To: Block, Jerome H.
Subject: ISO 22262-2 Sections 16.2 and 16.3
Attachments: ISO_22262-2_2014(en).pdf

The ISO 22262 has a section 16.3 "Determination of asbestos in Talc". For sample preparation, it uses the Blount method without call it the Blount method. The density of the heavy liquid is 2.850 kg/m^3 . This is the same thing as 2.850 g/cc^3 which is the same heavy liquid density that we used in our protocol. Also says that "if it is required to include all fibre sizes in the measurement, determination of the mass fraction by TEM, using 14.2.4 is the optimum analytical procedure.

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